Amendments to the Specification:

Please replace paragraph [0034] with the following amended paragraph:

[0034] Fig. 4 shows an alternate type identifier 151 where a pin 151 may be used to provide a control signal or power the module via a cable 156. A reader 153 provides a certain voltage or current at a pin 153, with current flowing through a resistor 155. A voltage or current then is read at a pin 154 by the reader, this read voltage or current being a function of the resistance of the resistor. The reader or processor can convert this read voltage or current through an A-D converter into a unique digital signal, which via information stored in memory 64 62. Thus for example a plug with a 1000 ohm resistor can identify one type of device, and a plug with a 10K resistor another type of device. A large number of types thus can be identified using different resistance resistors depending on the sensitivity and accuracy of the A-D converter.

Please replace paragraph [0042] with the following amended paragraph:

[0042] The value of the byte would be used via a table in memory $61 \underline{62}$ to identify the type of module.

Please replace paragraph [0043] with the following amended paragraph:

0043] It should be noted that based on the type, the value of pile overload switches, sensors, or inhibit selective modes may be identified or controlled by controller 60, and all of this information may be stored in memory 61 62.